Enclosure 4
Perchlorate Sampling Conducted Since 2001

		Awaiung Kosins	Ó	_		witchita rails	All force	Character A C
		:	no		ı z	San Antonio	Air Force	Randolph AFB
drinking water.		level detected	yes		SC	Shaw AFB	Air Force	Poinsett Range
No amonium nathurari Croundantar not uno			yes		8	Waterton	Air Force	Plant PJKS
		Not detected	yes		ΑZ	Tucson	Air Force	Plant 44
		Not detected	yes		CA	Palmdale	Air Force	Plant 42
		Not detected	yes		ΤX	Forth Worth	Air Force	Plant 4
		Not detected	yes		FL	Cocoa Beach	Air Force	Patrick AFB
0		Not detected	yes		CA	Sunnyvale	Air Force	Onizuka AFS
	The state of the s		no		NE		Air Force	Offutt AFB
		Not detected	yes		MA	Manchester, NH	Air Force	New Boston AFS
			no		₽		Air Force	Mountain Home AFB
			no		GA	Valdosta	Air Force	Moody AFB
	Source - Explosives; soil, Drinking water, Surface water	Awaiting Results	yes		MN	Melrosc	Air Force	Melrose Air Force Range
	Titan Sites - Groundwater, soil sampled	Not detected	yes		KS	Wichita	Air Force	McConnell AFB
	Closed				CA	Sacramento	Air Force	McClellan AFB
j.	Closed				CA	Sacramento	Air Force	Mather AFB
		Awaiting Results	yes		٧A	Hampton	Air Force	Langley AFB
		Awaiting Results	yes		XT	San Antonio	Air Force	Lackland AFB
		Not detected	yes		MN	Albuquerque	Air Force	Kirtland AFB
	Source - Rocket Testing; Groundwater, Surface water, soil/sediment	Not detected	yes		NM	Gallup	Air Force	Holloman AFB
No exposure pathway. Groundwater not used as drinking water.	Tested Soil, Groundwater, Drinking water - Groundwater found in installation monitoring well	Soil, Groundwater, Drinking water - 70 ug/L maximum level detected in Groundwater	yes		UT	Ogden	Air Force	Hill AFB
			no		WΥ	Cheyenne	Air Force	FE Warren AFB
	Groundwater sampled	Not detected	yes		SD	Rapid City	Air Force	Ellsworth AFB
No exposure pathway. Groundwater not used as drinking water.	Source - Rocker Research (36,000 ug/L maximum level detected in Groundwater plume from Jet Propulsion Lab. An innovative ion exchange perchlorate treatment technology is currently being demonstrated at Edwards AFB.	Groundwater, soil	yes	Jet Propulsion Lab, North Base	CA	Edwards	Air Force	Edwards AFB
		Not detected	yes		NM	Duluth	Air Force	Duluth, Reserve Center
	Source - Explosives, Propellant Disposal; state provisional soil cleanup levels	Soil (unconfirmed)	yes		ΑZ	Tucson	Air Force	Davis Monthan AFB
		Not detected	yes		MA	Sandwich	Air Force	Cape Cod AFS
No exposure pathway.	NMED State requirement; March 1999 detect, April 1999 non-detect	Soil, Drinking water, Surface water- 25 ug/L // 6.1 ug/L	yes		MN	Clovis	Air Force	Cannon AFB
	State has inquired.		no		СО	Ашога	Air Force	Buckley AFB
No exposure pathway. Groundwater not used for drinking water		Groundwater	yes		CA	Marysville	Air Force	Beale AFB
		Sediment - Awaiting Results	yes		Ä	Tullahoma	Air Force	Amold AFB
Anown Human Exposure:	Comments	Detected	Sampled	lest Site/Source	SHEDG	City	Component	Facility Name

Enclosure 4
Perchlorate Sampling Conducted Since 2001

See above.		Soil	yes	Production Bldg	ΤX	Texarkana	Anny	Lone Star Army Ammunition Plant
No exposure pathway. Low levels of perchlorate it soil and groundwater, but no indication that there is a completed pathway of exposure. 8 ppb found in Groundwater burning grounds and 9 ppb found exe to production building. Monitoring of surface water continues on a quarterly basis per an agreement with regulatory agencies.		Groundwater	yes	Burning Ground	¥	Texarkana	Army	Lone Star Army Aramunition Plant
No exposure pathway. 2 of 30 wells sampled with results of 23 and 79 ppb. No drinking water sources are threatened.		Groundwater	yes		MO	Independence	Army	Lake City Army Ammunition Plant
	uality trol.		yes	Range boundaries	Z	Madison	Апту	Jefferson Proving Ground
Investigation underway to determine whether there is a pathway for exposure.	BRAC site currently under State Cleanup authority. Source - Explosives Disposal.	Groundwater	yes	Open burning/open detonation areas	WN	Gallup	Army	Fort Wingate
No exposure pathway.		Groundwater	yes	Open Burning/Open Detonation areas	MD	Odenton	Army	Fort Meade
0	Dugway is preparing a proposal for perchlorate assessment.		no		UT	Dugway	Army	Dugway Proving Ground
No exposure pathway.		Groundwater	yes	Detonation Pits	ΑZ	Bellemont	Army	Camp Navajo
No exposure pathway.	Sampled in 2001 & 2002 due to request from state regulators.	Groundwater	yes	Open Burning/Open Detonation area	Ţ,	San Antonio	Army	Camp Bullis
No exposure pathway.	Camp Bonneville is listed by EPA as a potential source for perchlorate releases. Source - Explosives. Propellant Disposal, missile disposa	Soil, Groundwater	yes		WA	Vancouver	Army	Camp Bonneville
	State requested sampling	Not detected	yes		ΙW	Baraboo	Army	Badger Army Ammunition Plant
No exposure pathway.		Groundwater	yes	Open Burning/Open Detonation	Z	Raritan	Army	ARDEC (Picatinny Arsenal)
See above.	See above.	Groundwater	yes	Harford wells	ΜĐ	Aberdeen	Army	Aberdeen Proving Ground
See above.	See above.		по	Harford well field	MD	Aberdeen	Army	Aberdeen Proving Ground
See above.	See above.	Drinking water	yes	Harford drinking water	Ą	Aberdeen	Army	Aberdeen Proving Ground
See above.	See above.	Groundwater	yes	COA wells	MD	Aberdeen	Army	Aberdeen Proving Ground
See above.	See above.	Groundwater	yes	COA well field	MD	Aberdeen	Army	Aberdeen Proving Ground
Exposure Pathway. Army is monitoriong and assisting City of Aberdeen to ensure finished drinking water remains below ippb. Perchlorate has been found in drinking supply wells (Not detected-Sppb) for the City of Aberdeen. Perchlorate has been detected in the aquifer that supplies water to the City of Aberdeen.	State has issued health advisory for the City of Aberdeen of 1 ppb perchlorate in drinking water. State has issued a Draft Administrative Order to the Aberdeen Proving Groundwater to monitor, evaluate, and clean up perchlorate contamination. Aberdeen Proving Ground has ceased training with munitions containing perchlorate in the affected area. EPA Region III was involved in the sampling.	Drinking water	yg.	Drinking water	₹	Aberdeen	Army	Aberdeen Proving Ground
		Not detected	yes		ЭН	Dayton	Air Force	Wright-Patterson AFB
	Restoration Advisory Board, via state, is requesting sampling.		no		MA	Chicopee	Air Force	Westover AFB
No exposure pathway.	Tested Soil, Groundwater, Drinking water - found in Groundwater site 8, SLC4 in Trichloroethylene plume.	Soil. In Groundwater, maximum detected was 517 ug/L	yes		CA	Lompoc	Air Force	Vandenberg AFB
No exposure pathway. Groundwater not used as a drinking water source.	Dept. of Health Services sampled	Groundwater, Site 12	yes		CA	Fairfield	Air Force	Travis AFB
			no		OK	Oklahoma City	Air Force	Tinker AFB
Known Human Exposure?	Comments	Detected	Sampled	Test Site/Source	State	City	Component	Facility Name

Enclosure 4
Perchlorate Sampling Conducted Since 2001

(see above)	Source - Propellant Handling. See above.	Groundwater	yes		ΤX	Texarkana	Army	Red River Army Depot
(see above)	See above.	Soil, Groundwater	yes	Sanitary Sewage Plant	ТХ	Texarkana	Army	Red River Army Depot
No exposure pathway. Sewage outfall discharged to surface water that eventually feeds into lake used for drinking water. State sampling of surface water use for drinking water were non-detect.	State requires quarterly sampling of Open burning open detonation sites and there is a sampling plan. State has added perchlorate to Red River's TPDES permit. State has asked the facility to develop a Pollution Prevention Courtof Plan to address perchlorate.	Surface water	yes	Open burning/open detonation areas	TX	Texarkana	Army	Red River Army Depot
See above.	See above.	Surface water	yes	Rocket Lake	Q X	McAlester	Army	McAlester Army Ammunition Plant
See above	See above.		no	Open burning/open detonation areas	OK	McAlester	Army	McAlester Army Ammunition Plant
No exposure pathway: Concentrations detected below reporting limit.	ected using upling npling n the control of the cont	Surface water	yes	Brown Lake	O _K	McAlester	Army	McAlester Army Anununition Plant
See above	Source - Open burning/open detonation. See above.	Groundwater	yes		MA	Falmouth	Army	Massachusetts Military Reservation
See above.	See above.	Groundwater	yes	MMR Training ranges	MA	Falmouth	Anny	Massachusetts Military Reservation
See above	Sec above.	Groundwater	yes	MMR Testing ranges	MA	Falmouth	Army	Massachusetts Military Reservation
See above	See above.	Groundwater	yes	MMR Impact areas	ΜA	Falmouth	Army	Massachusetts Military Reservation
See above.	See above.	Groundwater	yes	Gallow Skating Rink	MA	Falmouth	Army	Massachusetts Military Reservation
See above.	See above.	Drinking water	yes	Bourne water supply wells	MA	Falmouth	Алту	Massachusetts Military Reservation
Exposure Pathway. Alternative drinking water source provided to other towns also provided to the town a Boume. Perchlorate has been detected in wells that supply the town of Boume (< 1 ppb) and in a private residence Boume well (1.75 ppb). Perchlorate has been found in a sole source aquifer located under MMR (upto 300 ppb).	EPA Region I has directed a screening level of 1.5 ppb and a cleanup level of 4 ppb. Massachusetts Department of 4 ppb. Massachusetts Department of Environmental Protection (MDEP) has issued a health advisory of I ppt in drinking water for the Towne of Bourne. Corps of Engineers has built a pipeline connecting Bourne with a regional water supply. Investigation into the feasibility of using an innovative perchlorate treatment technology are being conducted.	Groundwater	yes	MMR Open burning/open detonation areas	M A	Falmouth	Amy	Massachusetts Military Reservation
No exposure pathway. Erchlorate is not approaching thinking water sources. Installation has defined nature destent of perchlorate contamination at various locations on Longhorn property. Nature and extent of perchlorate contamination in soil and groundwater has been identified. Monitoring of surface water continues on a quarterly basis per an agreement with regulator agencies.	Longhom is being used to test and No exposure pathway. Erchlorate is not approaching study different innovative perchlorate/drinking water sources. Installation has defined nature cleanup technologies as well as being and extent of perchlorate contamination at various used to study ecological effects of locations on Longborn property. Nature and extent of perchlorate. Source - Propellant perchlorate contamination in soil and groundwater has been identified. Monitoring of surface water continues on a quarterly basis per an agreement with regulator agencies.	Soil, Groundwater, Surface water	уез		XI	Kamack	Атпу	Longhom Army Annumition Plant
Known Human Exposure?	Comments	Detected	Sampled	Test Site/Source	State	City	Сотровен	Facility Name

Enclosure 4
Perchlorate Sampling Conducted Since 2001

Exposure pathway suspected. DoD confirmation is pending. Exposure pathway suspected. DoD confirmation is pending. Ad Exposure pathway suspected. DoD confirmation is pending. No exposure pathway. No exposure pathway. No exposure pathway. No exposure pathway.	chemicals identified in letter rec'd from reg agency. Need to establish FUDS eligibility. Records search will also include checking if any perchlorate containing items were stored/assembled, etc on site or if site usage duning FUDS time era could have contributed to conditions. Source - Fireworks Facility, BF Goodnich, Rocket Research and Manufacturing The Corps of Engineers has conducted Potentially responsible party investigations that have determined the Navy did not use perchlorate at the site. Post-Payry tenants at the site have used perchlorate. BRAC	Drinking water Groundwater Groundwater Awaiting Results Not applicable Awaiting Results Awaiting Results Awaiting Results Awaiting Results	yes (not sampled by DoD) yes (not sampled by DoD) yes (not sampled by DoD) yes yes yes yes yes yes yes ye	Drinking water supply wells Surficial Aquifer Surficial Aquifer Explosive Ordnance Disposal Range Test and Training Range Not applicable Not applicable Explosive Ordnance Disposal Range	C	Gien Avon Rialto Camden Camden China Lake Concord Corona Corona Crane Dahlgren Irvine	FUDS FUDS FUDS FUDS Navy Navy Navy Navy Navy Navy Navy	Nike 14 Launcher Area Pyrite Canyon Pyrite Canyon Shumaker NAD Shumswick NAS China Lake Concord Corona Crane Dahlgren El Toro
Exposure pathway suspected. DoD confirmation is pending. Exposure pathway suspected. DoD confirmation is pending.	R	yes (not sampled by DoD) Groundwater, Surface water, Drinking water yes (not sampled by DoD) Groundwater	yes (not sampled by DoD) yes (not sampled by DoD)		CA NV	Henderson	FUDS	Kerr-McGee Perchlorate Plant Nike 14 Launcher Area
No exposure pathway. Currently investigating perchicate contamination in a drinking water aquifer. Have identified plume and are placing additional ground water monitoring wells to identify extent of contamination preliminary to developing a mapping and transport model.	Source - Rocket Testing	Soil	ye.		X	Las Cruces	Алту	White Sands Missile Range
7 E .: IL	Sencea Army Depot has been directed by regulators to assess for pertuborate. Sencea is evaluating the request, but there is no action yet. Regulators ar targeting the Open burning/open detonation grounds.		по	į	γN	Romilus	Army	Seneca Army Depot
Possible exposure pathway. The installation is monitoring to ensure that drinking water remains unaffected. Drinking water sources, however, have not been impacted Elevated levels of perchlorate have been detected in springs that empty into a creek that num, empties into the river. This site is located or mile upstern of the arsenal's drinking water intake Sampling results from the drinking water intake are non-detect.	There are two known plumes of perchlorate with elevated levels of perchlorate. Currently no drinking water sources are threatened.	Groundwater	yes		AL	Huntsville	Алпу	Redstone Arsenal
Known Human Exposure?	Comments	Detected	Sampled	Test Site/Source	State	City	Component	Facility Name

Enclosure 4
Perchlorate Sampling Conducted Since 2001

		Not Applicable	No	Not Applicable	٧A		Navy	Yorktown NWS Cheatham Annex
		Not Applicable	N ₀	Pyrotechnics, cartridges, grenades, rocket motors, missiles, propellants, mines, torpedoes, fuzes, flares, ejectior seats	VA		Navy	Yorktown NWS
No exposure pathway. Groundwater is not used for drinking water.	BRAC	Groundwater	yes	propellant handling	MD	Silver Spring	Navy	White Oak Fed. Research Center (Naval Surface Warfare Center)
	BRAC	Awaiting Results	yes	Explosive Ordnance Disposal Range	MA	Weymouth	Navy	South Weymouth EX-NAS
		Awaiting Results	yes		ÇA	Seal Beach	Navy	Seal Beach
No exposure pathway. Impacted wells taken out of service. RO provides all drinking water.		Groundwater	ycs	Explosive Ordnance Disposal Range	CA	Ventura County	Navy	San Nicholas Island
		Not Applicable	N ₀	Pyrotechnics, cartridges, grenades, rocket motors, missiles, propellants, mines, torpedoes, fuzes, flares, ejection seats	VA	Norfolk	Navy	St. Julien's Creek Annex
	Storage only.	Not applicable	N ₀	Pyrotechnics, cartridges, grenades, rocket motors, missiles, propellants, mines, torpedoes	VA	Norfolk	Navy	Norfolk Naval Station
	Transferred	Awaiting Results	yes	bombing range	MA		Navy	Nomans Island
No exposure pathway. Groundwater is not used for drinking water.	Closed. Innovative perchlorate treatment technologies are being demonstrated at NWIRP McGregor.	Soil, Groundwater, Surface water	yes	propellant handling	ΤX	McGregor	Navy	McGregor Naval Weapons Plant
		no	yes		н	Lualualei	Navy	Lualualei, Rocket Test Facility
		Not Applicable	No	Pyrotechnics, cartridges, grenades, rocket motors, missiles, propellant, flares	VA	Norfolk	Navy	Little Creek NAB
No exposure pathway. Groundwater is not used for drinking water.	Groundwater concentrations near the hogout facility average approximately 170 ppb. The effectiveness of an innovative in situ perchlorate treatment technology is being demonstrated at NSWC Indian Head	Groundwater, Surface water	yes	propellant handling	MD	Indian Head	Navy	Indian Head
Kaowu Human Exposure?	Comments	Detected	Sampled	Test Site/Source	State	Cly	Component	Facility Name